WO 2005/083652 PCT/KR2005/000539

Claims

- A navigation device loaded in a vehicle to output vehicle navigation information corresponding to a signal received from GPS (Global Positioning System), the navigation device comprising:

 a body including a display for displaying the vehicle navigation information, and a controller for calculating a current location of the vehicle with respect to a previously set destination and outputting a turning direction instructing signal; and

 a pair of light emitting members installed to the body so that right and left are distinguishable, the pair of light emitting members selectively emitting light in correspondence to the turning direction instructing signal output from the controller.
- [2] The navigation device according to claim 1, wherein the light emitting members are installed to both sides of the body, respectively.
- [3] The navigation device according to claim 1, wherein the light emitting members are installed within, partially within, or out of a front portion of the body.
- [4] The navigation device according to any of claims 1 to 3, further comprising: an attachment member selectively slidably drawn out on one side of the body and having an attachment surface for seating a cellular phone thereon; and a fixing member provided to one side of the attachment member to fix the attached cellular phone.
- [5] The navigation device according to claim 4, wherein the fixing member is made of a magnet so as to fix a cellular phone having a metal member on a rear surface thereof.